State Route 120 Projects

(San Joaquin County)

State Route 120 (SR-120) serves traffic within the Manteca area and as an interregional highway between the Central Valley and the Bay Area. These projects will help to reduce congestion; improve traffic circulation; and enhance safety for motorists, bicyclists, and pedestrians.



SR-120 McKinley Avenue Interchange Project

The SR-120/McKinley Avenue Interchange Project will construct new on and off-ramps to provide access to and from the freeway. The project will also widen McKinley Avenue within the project area, provide auxiliary lanes on SR-120 between Airport Way and McKinley Avenue, and provide sidewalks and bicycle lanes. The City of Manteca is the lead agency for design, working in partnership with Caltrans, the lead agency for construction, as well as San Joaquin County. Construction Begins Fall 2019.

SR-120 Union Road Interchange Project

The SR-120/Union Road Interchange Project will construct a new Union Road overcrossing enhance on and off-ramps to provide better access to and from the freeway. The project will also widen Union Road within the project area. Daniels Street will become a signalized intersection which will allow full access to Union Road. Construction begins Fall 2017.

SR-120 Automated Warning Systems

The SR-120 Automatic Warning System project will install a changeable message sign, four traffic monitoring stations, and a close circuit television camera on eastbound SR-120. This project will improve motorists awareness of real-time road conditions potentially and help to reduce the number of collisions. Construction ends Summer 2017.

SR-99/120 Interchange Connector Project

The SR-120/99 Connector Project will construct an additional travel lane for the northbound SR-99 to westbound SR-120 connector and the eastbound SR-120 to southbound SR-99 connector to improve the traffic operations of the interchange. The purpose of the project is to improve the traffic movements between SR-120 and SR-99. Construction is scheduled for Spring 2022.

